ichard Kha

+1-647-809-4908 | richardkha3665k@gmail.com | www.r-kha.com/portfolio

in Richard Kha | 7 kRichard32

Toronto, Ontario, Canada

SUMMARY

Determined software developer with a background in machine learning, systems, research, and game development. Looking for an interesting role to develop important and impactful software.

EDUCATION

University of Toronto

September 2021 - August 2025

B.Sc. in Computer Science (Honours), focus in Artificial Intelligence

Toronto, Canada

GPA: 3.95/4.00

 Relevant coursework: Data Structures & Analysis, Algorithm design & Analysis, Operating Systems, Introduction to Machine Learning, Neural Networks & Deep Learning

SKILLS

- Programming Languages: Java, Python, C/C++, JavaScript, React.js
- Database Systems: PostgreSQL
- Data Science & Machine Learning: PyTorch, Scikit-learn, Numpy
- · Cloud Technologies: Google Cloud Platform, Docker
- · Other: Git, GitHub, Linux

WORK EXPERIENCE

Optimizing remote JIT compilation for the JVM

May 2024 - August 2024

Undergraduate researcher (University of Toronto & IBM CAS)

- Developed benchmarking tools (Using Python, Java, Docker) to measure the speed of the JITServer
- Created a scheduling algorithm in C++ which reduces client runtime by up to 9% in high load scenarios
- o Co-wrote the paper on our findings and performed an oral presentation at HotInfra '24

Automating Data Analysis for Enhancing ASD Therapy Sessions

September 2024 - December 2024

Undergraduate researcher (University of Toronto)

- Implemented a diarization model (Deep neural network) from a recent paper and conducted tests to determine effectiveness of model
- Developed an improved version of the diarization model with increased accuracy in the child-adult speech scenario and implemented an algorithm to improve transcriptions accuracy by up to 8%
- Wrote a brief report on our findings

SELECTED PROJECTS

Koko: [A social app for seniors]

July 2025 - Present

Tools: [Java spring boot, React.js, Firebase, PostgreSQL, WebRTC, Google Oauth]

[https://kokosocial.ca/]

- Alongside two classmates, created an android app to support social communication within older adult communities with a strong focus on accessibility
- Worked on both the front-end mobile app and the back-end Java resource server for the application
- Created messaging, video calling services, user creation services, and matchmaking services
- Implemented a voice navigation feature for ease of use within the app

Neural Network Pokemon Image Classifier

May 2025 - June 2025

Tools: [PyTorch, Triton Inference Server, ONNX, Python, React]

Implemented a convolutional neural network and trained it on a set of Pokemon images for classification

Created a React GUI which connected to a python backend through REST endpoints

Honors and Awards

Undergraduate Student Research Award (USRA)

May 2024 - September 2024

Natural Sciences and Engineering Research Council of Canada (NSERC)

Award to support summer research done in 2024

Publications

R. Kha, N. Sreekumar, A. Khrabrov, E. de Lara, A. Brown, M. Gabel, M. Pirvu. (2024). Towards Optimal Remote JIT [1] Compilation Scheduling for the JVM. 2nd Workshop on Hot Topics in System Infrastructure (HotInfra 2024) held in conjunction with SOSP 2024. November 2024.

VOLUNTEER EXPERIENCE

· Coding/Math Tutor August 2021 - Present

YDC - Youth Dream Canada

Mentored students in a 1 on 1 setting in computer science and math

[#]